Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

- 1. (Currently amended) A method of screening for potential vaccine targets for infectious diseases, comprising:
- (a) identifying <u>human</u> host cell gene products selected from the group consisting of: <u>human</u> host cell gene products which are upregulated by a factor of 9 or greater during infection and <u>human</u> host cell gene products which are expressed only during infection;
- (b) screening said <u>human</u> host cell gene products for <u>a cytotoxic T</u> lymphocyte (CTL) response in humans immunogenicity;

wherein said gene products which induce a CTL response in humans are immunogenic in said host are potential vaccine targets for infectious disease during which such upregulation or expression occurs.

- 2. (Currently amended) The method of claim 1, wherein said <u>human host</u> eell gene products which are upregulated by a factor of 9 or greater are expressed at a lower level in uninfected cells than in infected cells of the same type.
- 3. (Currently amended) The method of claim 1, wherein said <u>human host</u> eell gene products which are upregulated are not expressed at all in uninfected cells of the same type.

- 4. (Original) The method of claim 1, wherein said infection is infection with human immunodeficiency virus (HIV).
 - 5. (Cancelled)
- 6. (Currently amended) The method of claim 1, wherein said <u>human</u> host cell gene products of (a) are identified using ordered microarrays of nucleic acids.
- 7. (Currently amended) The method of claim 1, wherein said <u>human host</u> eell gene products of (a) are identified using subtractive hybridization.
 - 8-23. (Cancelled)